

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L42	10719	(375/265 375/269 375/279 375/322 375/271 375/316 375/329 375/341 375/343 375/371 329/345 370/215). ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/28 11:04
L41	6	((phase near (transition or migration or excursion or offset or error or trajectory))) same (viterbi or maximum \$1likelihood or (maximum near likelihood) or trellis) and (phase with track with ((correlat \$3 or despread or de \$spread)))	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/28 10:41
L40	0	((phase near (transition or migration or excursion or offset or error or trajectory))) same (viterbi or maximum \$1likelihood or (maximum near likelihood) or trellis) and (phase with track with ((correlat \$3 or despread or de \$spread) near2 signal))	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/28 10:41

L38	5	((phase near (transition or migration or excursion or offset or error or trajectory))) same (viterbi or maximum \$1likelihood or (maximum near likelihood) or trellis) same ((correlat\$3 or despread or de \$spread) near signal)	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/28 10:39
L35	28	((phase near (transition or migration or excursion or offset or error or trajectory))) same (viterbi or maximum \$1likelihood or (maximum near likelihood) or trellis) same track	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/28 10:38
L34	25	((phase near (transition or migration or excursion or offset or error))) same (viterbi or maximum \$1likelihood or (maximum near likelihood) or trellis) same track	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/28 10:36
L33	25	((phase near (transition or migration or excursion or offset or error)) or phase \$1transition or phase \$1migration or phase \$1excursion) same (viterbi or maximum \$1likelihood or (maximum near likelihood) or trellis) same track	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/28 10:36

L31	6	((phase near (transition or migration or excursion)) or phase \$1transition or phase \$1migration or phase \$1excursion) same (LO or local\$1oscillat \$3 or (local near oscillat\$3)) and (viterbi or maximum \$1likelihood or (maximum near likelihood) or trellis)	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/28 10:35
L28	15	((phase near (transition or migration or excursion)) or phase \$1transition or phase \$1migration or phase \$1excursion) with (offset or error or instability) with phase) and (viterbi or maximum \$1likelihood or (maximum near likelihood))	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/28 10:33
L27	6	((phase near (transition or migration or excursion)) or phase \$1transition or phase \$1migration or phase \$1excursion) same (LO or local\$1oscillat \$3 or (local near oscillat\$3)) and (viterbi or maximum \$1likelihood or (maximum near likelihood))	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/28 10:32

L26	0	((phase near (transition or migration or excursion)) or phase \$1transition or phase \$1migration or phase \$1excursion) with (LO or local\$1oscillat \$3 or (local near oscillat\$3)) and (viterbi or maximum \$1likelihood or (maximum near likelihood))	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/28 10:32
L4	4	(viterbi or maximum \$1likelihood or (maximum near likelihood)) and (GPS same phase with (transition or migration))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/28 09:45
L3	5	((viterbi or maximum \$1likelihood or (maximum near likelihood))) and GPS and ((transition or migration) near2 (probability or probabilities)) and L2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/28 09:45
S414	5	((viterbi or maximum \$1likelihood or (maximum near likelihood))) and GPS and (transition near2 (probability or probabilities)) and S402	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/27 14:39
S412	1	((viterbi or maximum \$1likelihood or (maximum near likelihood))) and GPS same ((("360" near degree) or "2.pi.")) and ((probability or probabilities))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/27 14:38

S411	0	((viterbi or maximum \$1likelihood or (maximum near likelihood))) and GPS same ((("360" near degree) or "2.pi.")) and (transition near2 (probability or probabilities))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/27 14:38
S410	0	((viterbi or maximum \$1likelihood or (maximum near likelihood))) and GPS same ((("360" near degree) or "2.pi.")) same phase) and (transition near2 (probability or probabilities))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/27 14:37
S409	0	((viterbi or maximum \$1likelihood or (maximum near likelihood)) same phase) and GPS same ((("360" near degree) or "2.pi.")) same phase) and (transition near2 (probability or probabilities))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/27 14:37
S408	60	((viterbi or maximum \$1likelihood or (maximum near likelihood)) same phase) and GPS and S402	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/27 14:33
S401	65	Nielsen near Jorgen	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/27 14:23
S400	14	(phase near2 ((correlated or correlation) near signal)) same GPS	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/27 13:46
S399	7	phase with GPS with (correlated near signal)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/27 13:45

S398	23	(viterbi or maximum \$1likelihood or (maximum near likelihood)) and (transition near2 (probability or probabilities) near3 assign)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/27 13:43
S396	7	(viterbi or maximum \$1likelihood or (maximum near likelihood)) and (phase same GPS) and (transition near2 (probability or probabilities))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/27 13:42
S395	6	(viterbi or maximum \$1likelihood or (maximum near likelihood)) and (phase same GPS) and (transition near (probability or probabilities))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/27 13:39
S392	1	(viterbi or maximum \$1likelihood or (maximum near likelihood)) same (phase same track) same GPS	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/27 13:36
S391	1	(viterbi or maximum \$1likelihood or (maximum near likelihood)) same (phase with track) same GPS	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/27 13:35
S388	25	(research near in near motion).as. and (viterbi or maximum \$1likelihood or (maximum near likelihood))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/04/27 13:33

4/ 28/ 2009 11:18:22 AM

C:\ Documents and Settings\svlahos\ My Documents\ EAST\ Workspaces\ 10534735.wsp